

ABSTRACT

[0045] An adjustable collar and retainer for a nasal or oral endotracheal tube are disclosed. The collar comprises a smooth first surface for contacting the skin of the patient, a support section attached to the first surface, and a band attached to the support section comprising flexible domes that compress against the tube and grip it when the collar is secured around the tube. The retainer comprises the adjustable collar and lateral extensions from the collar for securing the collar to the head of the patient. The retainer optionally further comprises at least one strap attached to the lateral extensions for securing the collar to the head of the patient.